

FILE 'MEDLINE, BIOSIS, EMBASE' ENTERED AT 17:57:19 ON 14 MAY 2001

L1 4941686 S ANTIGEN? OR PROTEIN? OR POLYPEPTIDE? OR PEPTID?  
L2 19099 S POSITIV? CHARG?  
L3 11106 S L1 AND L2  
L4 25828 S NEGATIV? CHARG?  
L5 134150 S ADJUVAN?  
L6 134 S L5 AND L4  
L7 43 S L6 AND L3  
L8 20 DUP REM L7 (23 DUPLICATES REMOVED)  
L9 298950 S VACCIN?  
L10 39090 S L1 AND L5  
L11 10560 S L9 AND L10  
L12 1111791 S LACK OR LACKING OR DEFICIENT OR DEFICIENCY  
L13 562 S L11 AND L12  
L14 1653842 S CANCER OR ONCOLOGY OR ONCOGEN?  
L15 102 S L13 AND L14  
L16 1481489 S REVIEW?  
L17 28 S L15 AND L16  
L18 28 DUP REM L17 (0 DUPLICATES REMOVED)  
L19 2226 S L10 AND L12  
L20 1340605 S VIRAL OR VIRUS  
L21 118406 S L20 AND L9  
L22 216 S L19 AND L21  
L23 142 DUP REM L22 (74 DUPLICATES REMOVED)  
L24 11408 S ISCOM? OR LIPID A OR OM174  
L25 13 S L24 AND L23  
L26 13 DUP REM L25 (0 DUPLICATES REMOVED)

EAST - [EASTAutoSave.wsp.asv:1]

File

View

Edt

Tools

Window

Help

L5: (0) (negativ?? adj ch

L13: (0) L1 and L9

L9: (47) (negativ? adj ch

L17: (564) (negativ? adj

L21: (1717) (positiv? adj

L25: (164) L21 and L17

L29: (8637) vaccin?

L33: (67) L25 and L29

Failed

Search

List

Browse

Queue

Clear

DBs

USPAT:US-PGPUB;IBM TDB

Plurals

Synonyms

Default operator:

OR

L25 and L29

BRS form

IS&R form

Image

Text

	U		Document ID	Issue Date	Pages	Title	Current OR	Current XRe
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6218529 B1	20010417	78	Biomarkers and targets for diagnosis, prognosis and	536/24.33	435/6 ; 536/23.1
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6190659 B1	20010220	39	Bacterial plasmin binding protein and methods of use	424/94.63	424/190.1 ; 424/192.1
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6180114 B1	20010130	49	Therapeutic delivery using compounds self-assembled	424/400	424/409 ; 424/450
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6162627 A	20001219	117	Methods of identifying inhibitors of sensor	435/194	435/252.3 ; 435/320.1
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6156515 A	20001205	51	Prostate-specific gene for diagnosis, prognosis and	435/6	435/91.2 ; 435/91.5
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6136794 A	20001024	9	Platelet aggregation inhibition using low	514/56	514/317 ; 514/331
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6136586 A	20001024	18	Methods for the selective modification of viral	435/238	435/2
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6127116 A	20001003	115	Functional DNA clone for hepatitis C virus (HCV) and	435/6	435/320.1 ; 435/325
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6121428 A	20000919	27	Protein recovery	530/413	435/269 ; 435/272
10	<input type="checkbox"/>	<input type="checkbox"/>	US 6110492 A	20000829	27	Immunogenic compositions	424/450	436/829


Hits

Details

Ready

EAST - [%brs-search default.wsp:1]

File View Edit Tools Window Help




☒ L17: (564) (negativ? adj  
☒ L21: (1717) (positiv? adj  
☒ L25: (164) L21 and L17  
☒ L29: (8637) vaccin?  
☒ L33: (67) L25 and L29  
☒ L37: (93) (positiv? adj cl  
☒ L41: (7) (negativ? adj ch  
☒ L45: (1) L37 and L41



Failed

Search

DBs:  ☐ Plurals ☐ Synonyms

Default operator:  ☒ Highlight all hit terms initially

	U		Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	WO 200048630 A1	20010115	1	Immunogenic complexes comprising negatively		

 Hits  Details

Ready



Search List B

Plurals ☐ Synonyms

highlight all hit terms initially

L57 and  
L49

- Failed
- Saved
- Favorites
- Tagged
- UDC
- Queue
- Trash

	U		Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	<input type="checkbox"/>	<input type="checkbox"/>	JP 63307827 A	19881215	8	STABILIZED LIVE VACCINE AND PRODUCTION THEREOF		
2	<input type="checkbox"/>	<input type="checkbox"/>	EP 295043 A2	19881214	9	Stabilized live attenuated		

 Hills
  Details

## Ready